

20050111.ba v03_n754.bam.20050111

>From ???@??? Tue Jan 11 19:48:41 2005 -0600
Date: Tue, 11 Jan 2005 19:46:45 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3754
Message-Id: <20050111204410.011A23FEB0@srvr1.theporch.com>

BOATANCHORS Digest 3754

Topics covered in this issue include:

- 1) CQ MATS ARRIVED?
by JOHN.SEHRING@ecunet.org
- 2) air-wound balun discovery, fence charger hep
by stuck in 50s <polepeeg@ba-watch.org>
- 3) Re: air-wound balun discovery, fence charger hep
by Richard Post <postr@ohiou.edu>
- 4) RCA CRM-R6A panel silkscreening
by "Al Parker" <anchor@ec.rr.com>
- 5) DRAKE SL300 CW Filter
by David Jordan <wa3gin@erols.com>
- 6) Re: DRAKE SL300 CW Filter
by David Jordan <wa3gin@erols.com>
- 7) ARRL Handbooks and others for sale
by W9MWS@aol.com
- 8) Wanted: info on Central Electronics MM-2
by Tom Norris <r390a@bellsouth.net>
- 9) Needful things
by stuck in 50s <polepeeg@ba-watch.org>
- 10) Re: Needful things
by "Hue Miller" <kargo_cult@msn.com>
- 11) Re: Wanted: info on Central Electronics MM-2
by stuck in 50s <polepeeg@ba-watch.org>
- 12) Wanted to buy:
by Meyer Gottesman <wrecktech@yahoo.com>
- 13) Re: Needful things
by Dan Arney <hankarn@pacbell.net>
- 14) Central Electronics Sideband Slicer Model A
by "Ken Hickman" <n5cm@rtconline.com>
- 15) 75 Mtr to LF Converter - Ideas?
by David Stinson <arc5@ix.netcom.com>
- 16) Re: 75 Mtr to LF Converter - Ideas?
by "Tom Rauch" <w8ji@contesting.com>
- 17) Re: 75 Mtr to LF Converter - Ideas?
by "Tom Rauch" <w8ji@contesting.com>
- 18) Re: [ARC5] 75 Mtr to LF Converter - Ideas?

- by David Stinson <arc5@ix.netcom.com>
- 19) Wanted: RCA AVR 20A aircraft receiver and AVA 126 power supply
by "WF2U" <wf2u@starband.net>
- 20) RCA chanalyst
by W7fni@aol.com
- 21) ARC-3 Receiver
by "b. smith" <smithab11@comcast.net>
- 22) 1/6 CO. HAMFEST QUERY
by JOHN.SEHRING@ecunet.org
- 23) Re: 1/6 CO. HAMFEST QUERY
by Richard Loken <richardlo@admin.athabascau.ca>
- 24) Re: RCA chanalyst
by "Ed Zeranski" <ezeran@ezeran.cnc.net>

Date: Fri, 7 Jan 2005 16:56:56 -0500 (EST)
Message-Id: <200501072156.j07LuuMI429383@wine.ecunet.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: CQ MATS ARRIVED?
From: JOHN.SEHRING@ecunet.org

To: boatanchors@theporch.com

The person to whom I sent a bundle of CQ mags--have u received them? (I misplaced ur name.) Sorry 'bout bandwidth.

-John Sehring (Fri, Jan 7, 2005, 12:49 pm) Dell Rapids SD - UCC - WB0EQ
"Live long and prosper." -John 10.10b (adapted)

Date: Sat, 8 Jan 2005 13:13:46 -0500 (EST)
From: stuck in 50s <polepeeg@ba-watch.org>
Message-Id: <200501081813.j08IDkj7005929@fracas.netboobie.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: air-wound balun discovery, fence charger hep

Bug zappers. They've got a 8" long bifilar-wound coil ~2" in dia.

Two bug-zappers & you've got a B&W / Heath 4:1 example

Why do I know this? Was looking inside for a 30:1-ish step-up xfrmr that just elapsed in my moo-cow fence charger... a Hol-dem 57.

For parts, what does Google return? Blither on a texas poker-variant

Gess it's Home Despot next for a baby neon xfrmr. (HD for neon???)

Any ideas?

Marty

Mime-Version: 1.0
Message-Id: <p05210602be05f1f9b385@[192.168.1.101]>
Date: Sat, 8 Jan 2005 15:38:01 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Richard Post <postr@ohiou.edu>
Subject: Re: air-wound balun discovery, fence charger hep
Cc: boatanchors@theporch.com
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Hi Marty,

Cool find on the coil. Assuming you find a replacement transformer, please check the inductance of the hi-volt secondary. Possible high-inductance choke source for regenny?

Rich (who has dissected some short-lived "long-life bulbs" and found nice hi-volt electrolytics and 1N4007's, etc.)

www.qsl.net/kb8tad

At 1:13 PM -0500 1/8/05, stuck in 50s wrote:
>Bug zappers. They've got a 8" long bifilar-wound coil ~2" in dia.
>
>Two bug-zappers & you've got a B&W / Heath 4:1 example
>
>Why do I know this? Was looking inside for a 30:1-ish step-up xfmr
>that just elapsed in my moo-cow fence charger... a Hol-dem 57.
>
>For parts, what does Google return? Blither on a texas poker-variant
>
>Gess it's Home Despot next for a baby neon xfmr. (HD for neon???)
>
>Any ideas?
>
> Marty

Message-ID: <06d301c4f5c1\$e5a8e180\$3201a8c0@w8ut>
From: "Al Parker" <anchor@ec.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RCA CRM-R6A panel silkscreening
Date: Sat, 8 Jan 2005 15:37:36 -0500
MIME-Version: 1.0

Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi folks,

Is there anyone else out there that has an RCA Radiomarine CRM-R6A that could use a reburbished panel? Mine is rather cruddy/corroded. One list member had a screen made a few years ago, and the co. that made it will still screen and bake panels for him. We need to supply ready-painted panels. I know of one other owner that will go in with me, but 3 or more total will bring the price down somewhat. It's presently about \$100-125 each to get 2 done, will know better next week at that level and hopefully what it'd be for 3 or 4.

No committment needed right this minute, but it'd be nice to know how many are out there, and if anyone's got an interest.

thanks, 73,

Al, W8UT

New Bern, NC

BoatAnchors appreciated here

<http://www.thecompendium.net/radio/>

<http://www.hammarlund.info>

Message-ID: <41E05140.5000805@erols.com>
Date: Sat, 08 Jan 2005 16:31:44 -0500
From: David Jordan <wa3gin@erols.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: DRAKE SL300 CW Filter
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

FOR SALE:

The filter is a CW filter for the RL Drake SL300 Radio. The filter was shipped by Network Sciences to RL Drake during the 5th week of 1979. This filter is clean with original NSI markings. You may find it is worth considerable more today than RL Drake payed in 1979!

Reasonable offers are welcome. The most reasonable offer will get the filter shipped FREE.

73,

dave
wa3gin

Message-ID: <41E07617.6020407@erols.com>
Date: Sat, 08 Jan 2005 19:08:55 -0500
From: David Jordan <wa3gin@erols.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: DRAKE SL300 CW Filter
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

PS this CW filter was also for the Drake TR 7

David Jordan wrote:

>
>
> FOR SALE:
>
> The filter is a CW filter for the RL Drake SL300 Radio.
> The filter was shipped by Network Sciences to RL Drake
> during the 5th week of 1979. This filter is clean with original
> NSI markings. You may find it is worth considerable more today
> than RL Drake paid in 1979!
>
> Reasonable offers are welcome. The most reasonable offer will get
> the filter shipped FREE.
>
> 73,
> dave
> wa3gin
>
>

From: W9MWS@aol.com
Message-ID: <197.35d1df1d.2f12b353@aol.com>
Date: Sun, 9 Jan 2005 11:18:27 EST
Subject: ARRL Handbooks and others for sale
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----1105287507"

-----1105287507

Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

I have the following ARRL Handbooks that need a new home:

C 1947 Fair Condition. Covers missing, however, pages are all there and in good shape. \$10

C 1949 Fair Condition. Covers are missing, however, pages are all there and in good shape. \$10

C 1953 Good Condition. Complete. \$20

C 1958 Good Condition. Complete. \$20 SOLD

C 1962 Good Condition. Complete. \$20 SOLD

C 1967 Good Condition. Complete. \$20

C 1978 Good Condition. Complete. \$20

C 1990 Hard Cover edition. Good Condition. \$25

C 1994 Hard Cover edition. Good Condition. \$25

Non ARRL Handbooks:

Radio Handbook, 12th edition, C 1949, Hard Cover in good condition. \$15

All prices are PLUS shipping from ZIP 46835

Thanks and 73

Mike W9MWS
Fort Wayne, IN

-----1105287507
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

* * * * *

-----1105287507--

Mime-Version: 1.0
Message-Id: <p06200706be074541283b@[10.0.1.3]>
Date: Sun, 9 Jan 2005 14:34:53 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: Tom Norris <r390a@bellsouth.net>
Subject: Wanted: info on Central Electronics MM-2
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

I am looking for a manual or at least a schematic for
a Multiphase Products/Central Electronics MM-2
monitor scope.

Thanks

Tom NU4G

Date: Sun, 9 Jan 2005 16:32:40 -0500 (EST)
From: stuck in 50s <polepeeg@ba-watch.org>
Message-Id: <200501092132.j09LWeqs010819@fracas.netboobie.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Needful things

needful 1 - jurassic audio amp

Two grid-cap covers for 6J7, etc. metal tube. Look like short .8"
cylinders open @ 1 end w. slot in side. HRO-W all full of them

needful 2 - BC-342

A xerox copy of an ID plate. Not picky - any ID plate

Thanks a bunch

'RM

Message-ID: <BAY5-DAV15BBE5859CCD0AEB62F9F7E4960@phx.gbl>
From: "Hue Miller" <kargo_cult@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Needful things
Date: Sun, 9 Jan 2005 13:38:37 -0800

MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

> needful 2 - BC-342
>
> A xerox copy of an ID plate. Not picky - any ID plate
>
> Thanks a bunch
>
> 'RM

What were you going to do with the nameplate copy? I am intrigued because i am in the same boat (without oars). Many years back, a fellow told me that he had a sports trophy shop make up a Command Set nameplate and it came out fine. I never saw it, but i believe him, because he was a real careful and neat worker. -Hue

Date: Sun, 9 Jan 2005 17:05:15 -0500 (EST)
From: stuck in 50s <polepeeg@ba-watch.org>
Message-Id: <200501092205.j09M5Fbw010972@fracas.netboobie.org>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Subject: Re: Wanted: info on Central Electronics MM-2

Yo Tom

It's at

<http://bama.edebris.com/manuals/ce/mm2/>

and there's a .pdf u can print @ Kinko's w/o a dejavu detour.

I've got an orig. but bama jobbies great

Hope this is kharmic exchange for the stuff I seek

Marty

Message-ID: <20050109222212.52527.qmail@web51006.mail.yahoo.com>
Date: Sun, 9 Jan 2005 14:22:12 -0800 (PST)
From: Meyer Gottesman <wrecktech@yahoo.com>
Subject: Wanted to buy:

To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii

Wanted to buy:

World War II surplus GP-7 transmitter in good condition. Need not include any of the tuning units but must be otherwise complete and not smashed and with all tubes and meters. Scratches okay as well as poor finish but no signs of "smashing and bashing" Hi! Will pay \$500.00 no questions asked (plus shipping) for an excellent and unmodified unit with all tubes and meters. Again, I don't need the tuning units.

Also want to buy T-22/ARC-5 command transmitter. This is the version with the black crackle finish and the shunt fed finals. It was intended to be used with an external plate modulator. This unit tuned from 7.0 to 9.1 Mhz.

Permitted modifications:

- a-RF connector changed to BNC or UHF female.
- b-Heaters rewired for 12.6 volts.
- c-Cathodes of 1625s brought out to rear connector for cathode keying of the finals.
- d-Rear power connected changed to octal male or female. Male is safer silly!

Tubes and/or calib. xtal may be missing but unit may show no evidence of "smashing and bashing"! Will pay \$200.00 (Plus shipping) no questions asked for a perfect unmodified unit with all tubes and calib. xtal.

Tel: (478)741-1710 anytime. (Macon, GA)

73,

Meyer Gottesman, W6GIV

Do You Yahoo!?

Tired of spam? Yahoo! Mail has the best spam protection around
<http://mail.yahoo.com>

Message-ID: <41E1BA7C.8060406@pacbell.net>
Date: Sun, 09 Jan 2005 15:13:00 -0800
From: Dan Arney <hankarn@pacbell.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Needful things
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

I make and sell tags for over 40 radios. I can make tags if I have good
art work and sizes.

Hank
KN6DI

Message-ID: <004f01c4f70b\$49d1be80\$414e9844@dell4100>
From: "Ken Hickman" <n5cm@rtconline.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Central Electronics Sideband Slicer Model A
Date: Mon, 10 Jan 2005 05:55:32 -0600
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Gang,

Can someone give me an idea of what the value is of a Model A
Sideband Slicer, no dents, scratches, paint good but not brite as
a new one, underside looks like new. It will be re-capped and
alignment checked, etc.

Thanks & 73,

Ken N5CM

Message-ID: <41E36CF6.4050708@ix.netcom.com>
Date: Tue, 11 Jan 2005 00:06:46 -0600
From: David Stinson <arc5@ix.netcom.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: 75 Mtr to LF Converter - Ideas?
Content-Type: text/plain; charset=us-ascii; format=flowed

Content-Transfer-Encoding: 7bit

I've uploaded a diagram, formatted for printing, of a simple converter I built to receive 75 meters on a Beacon Band (200-400 KC) receiver.
It is at:

<http://home.mindspring.com/~arc5@ix.netcom.com/convertr.jpg>

It works, but images are a problem with that low IF, of course. I didn't hope to eliminate them with this simple design, only minimize them. But they are more annoying than I expected. The net is full of people smarter than me.
May I ask for your suggestions?
Thanks.

Message-ID: <00f501c4f7d0\$bb36b740\$6601a8c0@akorn.net>
From: "Tom Rauch" <w8ji@contesting.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: 75 Mtr to LF Converter - Ideas?
Date: Tue, 11 Jan 2005 06:28:53 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

> I've uploaded a diagram, formatted for printing, of a
> simple
> converter I built to receive 75 meters on a Beacon Band
> (200-400 KC) receiver.

The component values in filters look very weird to me. For example what appears to be the 75meter input according to labeling has a pair of 8000 pF caps to ground and a series .39uF in a pi. I'd look at the values again.

The output, that is supposed to pass VLF, has an 88uH and shunt 6800 pF's.

The 602 is a pretty weak mixer. It goes nuts with very modest input levels, and that's not good if you let any multiple strong signal stuff in. It also is wired for single ended input.

It also has fairly high gain....something NOT required and actually undesirable in this application.

Where did the component values come from? Why not just use a diode mixer with high injection levels? Why do you need gain?

73 Tom

Message-ID: <010c01c4f7db\$83ec0c80\$6601a8c0@akorn.net>
From: "Tom Rauch" <w8ji@contesting.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: 75 Mtr to LF Converter - Ideas?
Date: Tue, 11 Jan 2005 07:46:05 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

> It works, but images are a problem with that low IF, of course.

> I didn't hope to eliminate them with this simple design,
> only minimize them. But they are more annoying than I expected.

Thinking more clearly now that it is 7:30AM instead of 5AM, I'd suggest you replace the low pass input pi with cascaded parallel-tuned circuits. I'd use fairly low reactance values in the resonant circuits (under one hundred ohms XL and Xc) and step up impedance right at the antenna input so input Q is 20 (I think the 602 is 15k input) or higher. Use loose coupling at the top end of the tanks, and little red -2 iron toroids. With two high-C low L parallel tuned loose coupled resonant parallel tuned input tanks I'd bet you could knock off the image pretty well even though only 400 kHz away. You might need an additional series-tuned trap to ground someplace in the input using a few hundred ohms reactance in the components. You could do a parallel/series resonant combo so the trap had no effect on 3.9 and sucked out 3.3 or so pretty good.

That's a pretty weak mixer as mixers go, but if your problem is the image response you are OK. Narrowing up the input will help a great deal with spurious.

73 Tom

Message-ID: <41E3D1B5.9030605@ix.netcom.com>
Date: Tue, 11 Jan 2005 07:16:37 -0600

From: David Stinson <arc5@ix.netcom.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Cc: ARC5@mailman.qth.net, 'Boatanchors' <boatanchors@theporch.com>
Subject: Re: [ARC5] 75 Mtr to LF Converter - Ideas?
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Thanks for the help, guys.
Don't know what I was thinking to call the input a "hi-pass;"
it's obviously a low-pass. My only excuses are general
doo-fuss-ness and that my doctor took me off caffeine.
I was raised in Louisiana,
and our hearts don't usually even beat before at least
three cups of coffee ;-). In fact, I think I'm going to
"flip-off the Devil" this morning and have a cup of
steaming-hot Hi-Test. One won't hurt... (crossing fingers).
TNX Dave S.

Mike Feher wrote:

> Dave -
>
> I would suggest changing the simple input lowpass filter to an elliptic
> bandpass filter with sufficient attenuation in the image band. So, depending
> on which 200 KHz segment of 75 meters you chose, you can design the BPF to
> be centered on it remembering that the image will be 2 times the IF
> frequency away, which in this case will vary from 400 KHz to 800 KHz.
> Elliptics have a very sharp transition band and a good deal of attenuation
> in the stop band, depending on the number of section you choose. 73 - Mike
>
>
> Mike B. Feher, N4FS
> 89 Arnold Blvd.
> Howell, NJ, 07731
> 732-886-5960
>
>
>
> -----Original Message-----
> From: arc5-bounces@mailman.qth.net [mailto:arc5-bounces@mailman.qth.net] On
> Behalf Of David Stinson
> Sent: Tuesday, January 11, 2005 1:07 AM
> To: ARC5@mailman.qth.net; Boatanchors
> Subject: [ARC5] 75 Mtr to LF Converter - Ideas?
>
> I've uploaded a diagram, formated for printing, of a simple

> converter I built to receive 75 meters on a Beacon Band
> (200-400 KC) receiver.
> It is at:
>
> <http://home.mindspring.com/~arc5@ix.netcom.com/convertr.jpg>
>
> It works, but images are a problem with that low IF, of course.
> I didn't hope to eliminate them with this simple design,
> only minimize them. But they are more annoying than I expected.
> The net is full of people smarter than me.
> May I ask for your suggestions?
> Thanks.
>
>
>
> -----
> ARC5 mailing list
> ARC5@mailman.qth.net
> <http://mailman.qth.net/mailman/listinfo/arc5>
>
>

From: "WF2U" <wf2u@starband.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Wanted: RCA AVR 20A aircraft receiver and AVA 126 power supply
Date: Tue, 11 Jan 2005 11:44:58 -0500
Message-ID: <NABBLNEJDDKECLKHCAAPKEIEKJAA.wf2u@starband.net>
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Groups,

An acquaintance who is restoring a 1945 Piper Cub model NE-2 (made for the Navy and only 20 were made - similar to the L4J for AAF. Only four known flying...) is looking for the RCA AVR 20A receiver and the AVA 126 power supply. He already has the AVT 112 transmitter.

Please send your replies directly to him: Larry Brown, Trinity, NC (near High Point), e-mail: leb1944@hotmail.com .

Thanks,

73, Meir WF2U
Landrum, SC

From: W7fni@aol.com
Message-ID: <d7.1d9f02ed.2f15706c@aol.com>
Date: Tue, 11 Jan 2005 13:09:48 EST
Subject: RCA chanalyst
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----1105466988"

-----1105466988
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Greetings: I am going to date myself but here goes.....I wan to buy a RCA
Chanalyst. It must be in very good working condition...with all
probes...I.F./ A/F etec and everything working as it should work on all bands. In
other
words no junk or units in need of repair...recalibration etc. For a short time
they (RCA) offered a unit that would extend the range of the Chanalyst so it
would cover the ham bands. I would also like to locate and purchase one of
these units. If anyone knows af a possibele souch for the above please E mail
me at the above. All suggestions and help will be greatly appreciated

RAY JEFFERSON,
W 7FNI.....since 1934

-----1105466988
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----1105466988--

Message-ID: <01c101c4f818\$b5bef230\$94f02144@Denroom>
From: "b. smith" <smithab11@comcast.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ARC-3 Receiver

Date: Tue, 11 Jan 2005 15:04:04 -0500

MIME-Version: 1.0

Content-Type: text/plain;
format=flowed;
charset="iso-8859-1";
reply-type=original

Content-Transfer-Encoding: 7bit

Looking for unmodified or "slightly" modified receiver. Can purchase or trade a nice ARC-3 transmitter.

breck k4che

Breck k4che

Dover, Delaware

Annt nutten in Dover except

Chickens, a NASCAR track,
and hams that can't solder.

Date: Tue, 11 Jan 2005 18:01:59 -0500 (EST)

Message-Id: <200501112301.j0BN1xq7272164@wine.ecunet.org>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: 1/6 CO. HAMFEST QUERY

From: JOHN.SEHRING@ecunet.org

To: boatanchors@theporch.com

Anybody have experience with the N. Colorado ARS Hamfest in Loveland, CO?
It's happening on 1/15. Living in SD means most everything is a long drive, but this is even longer than usual.

tnx

-John Sehring (Tue, Jan 11, 2005, 4:58 pm) Dell Rapids SD - UCC - WB0EQ
"Live long and prosper." -John 10.10b (adapted)

Date: Tue, 11 Jan 2005 16:13:50 -0700 (MST)

From: Richard Loken <richardlo@admin.athabascau.ca>

Subject: Re: 1/6 CO. HAMFEST QUERY

To: Old Tube Radios <boatanchors@theporch.com>

Cc: Old Tube Radios <boatanchors@theporch.com>

Message-id: <Pine.PMDF.3.95.1050111161321.541228155A-1000000@admin.athabascau.ca>

MIME-version: 1.0

Content-type: TEXT/PLAIN; charset=US-ASCII

On Tue, 11 Jan 2005 JOHN.SEHRING@ecunet.org wrote:

> It's happening on 1/15. Living in SD means most everything is a long
> drive, but this is even longer than usual.

It could be North Dakota.

--

Richard Loken VE6BSV, Systems Programmer - VMS : "Anybody can be a father
Athabasca University : but you have to earn
Athabasca, Alberta Canada : the title of 'daddy'"
** richardlo@admin.athabascau.ca ** : - Lynn Johnston

Message-ID: <00c301c4f848\$521729c0\$41513180@spawar.navy.mil>
From: "Ed Zeranski" <ezeran@ezeran.cnc.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: RCA chanalyst
Date: Tue, 11 Jan 2005 17:44:55 -0800
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

----- Original Message -----

From: <W7fni@aol.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Tuesday, January 11, 2005 10:09 AM
Subject: RCA chanalyst

> Greetings: I am going to date myself but here goes.....I wan to buy a
RCA
> Chanalyst.

I have an RCA/Ryder Chanalyst and the audio model too but not a Ham range
extention as you mentioned. If you get one I can copy the manual for you.
The Chanalyst is probabaly the most developed of the commercially available
'radio analyzers'.....but I like theNavy OE-12 too for old navy
BoatAnchors.

End of BOATANCHORS Digest 3754
